## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (original) A method for reorganizing rows from a partitioned database table, the partitioned database table including a plurality of populated partitions, comprising the steps of:
  - a. organizing rows in each of the populated partitions in accordance with a first value associated with each row;
  - b. creating a file context for each partition of a subset of the populated partitions, each file context storing at least location data for a row in the partition and the first value associated with the row;
  - c. merging rows from the subset of partitions into a single first-merge partition in order of the first value associated with each row;
  - d. repeating steps b through c until the subsets have included all populated partitions.
- 2. (original) The method of claim 1, further comprising the step of:
  - e. comparing a specified grouping limit to the number of first-merge partitions and merging the first-merge partitions if the specified grouping limit is less than the number.
- 3. (original) The method of claim 1, wherein the location data for a row is the location of a block of rows that includes the row.
- 4. (original) The method of claim 1, wherein steps a through c are performed on rows in a single data-storage facility.
- 5. (original) The method of claim 1, wherein the file contexts are stored in memory.
- 6. (original) The method of claim 1, wherein the rows of the first-merge partitions are stored separately from the rows of the populated partitions of the partitioned database table.
- 7. (original) The method of claim 1, further comprising the steps of:
  - a'. determining whether rows from a partitioned primary index table are being spooled;

- a". determining whether a subsequent operation requires the spooled rows to be ordered in accordance with the first value associated with each row; and
- a". performing steps b through d only if both determinations, a' and a", are true.
- 8. (previously presented) The method of claim 11, wherein the specified grouping limit is 1.
- 9. (original) The method of claim 8, wherein first-merge partitions and spool-merge partitions are contained in different subtables of a spool.
- 10. (original) The method of claim 8, wherein step j includes merging rows from the subset of spool-merge partitions, each located in a first subtable of a spool, into a new spool-merge partition, located in a second subtable of the spool.
- 11. (original) The method of claim 1, further comprising the steps of:
  - e. creating a file context for each first-merge partition of a subset of the first-merge partitions, each file context storing at least location data for a row in the partition and the first value associated with the row;
  - f. merging rows from the subset of first-merge partitions into a spool-merge partition in order of the first value associated with each row;
  - g. repeating steps e and f until the subsets have included all first-merge partitions;
  - h. bypassing steps i through k if a specified grouping limit is at least equal to the number of spool-merge partitions;
  - i. creating a file context for each spool-merge partition of a subset of the spool-merge partitions, each file context storing at least location data for a row in the partition and the first value associated with the row;
  - j. merging rows from the subset of spool-merge partitions into a new spool-merge partition in order of the first value associated with each row;
  - k. repeating steps i and j until the specified grouping limit is at least equal to the number of remaining spool-merge partitions.

- 12. (original) The method of claim 1, wherein the subsets of partitions contain no more than a specified number of populated partitions and the specified number is determined by memory usage.
- 13. (original) The method of claim 1, further comprising the step of:
  - a'. calculating the cost of reorganizing rows from a partitioned database table using the equation cost = (r1 + w) + ((r2 + w) \* (ceiling(log<sub>m</sub>p)-1)), wherein r1 is the cost to read and qualify rows in non-eliminated partitions, w is the cost to write qualifying rows to a spool, r2 is the cost to read the rows in the spool, m is the number of partitions in a subset, p is the number of populated partitions in the table, and ceiling returns an integral argument rounding up.
- 14. (original) The method of claim 1, wherein the reorganization is conducted in response to a query having conditions and the step of merging rows includes eliminating rows that do not satisfy the query conditions.
- 15. (original) The method of claim 1, wherein the first subset of the populated partitions includes all the populated partitions and steps b and c are not repeated.
- 16. (original) The method of claim 1, wherein the first value is the result of a hash function applied to one or more values in one or more columns of the associated row.
- 17. (currently amended) A database system for reorganizing rows from a partitioned database table, the partitioned database table including a plurality of populated partitions, the system comprising:

one or more nodes;

- a plurality of CPUs, each of the one or more nodes providing access to one or more CPUs;
- a plurality of virtual processes, each of the one or more CPUs providing access to one or more virtual processes;
- each virtual process configured to manage data, including rows from the partitioned database table, stored in one of a plurality of data-storage facilities;

- a partition merging component employing at least one of the plurality of virtual processes

  and configured to reorganize rows from the partitioned database table in each data-storage facility by:
- a. organizing rows in each of the populated partitions in accordance with a first value associated with each row;
- b. creating a file context for each partition of a subset of the populated partitions, each file context storing at least location data for a row in the partition and the first value associated with the row;
- c. merging rows from the subset of partitions into a single first-merge partition in order of the first value associated with each row;
- d. repeating steps b through c until the subsets have included all populated partitions.
- 18. (original) The database system of claim 17, wherein the partition merging component reorganizes rows by:
  - e. comparing a specified grouping limit to the number of first-merge partitions and merging the first-merge partitions if the specified grouping limit is less than the number.
- 19. (original) The database system of claim 17, wherein the location data for a row is the location of a block of rows that includes the row.
- 20. (original) The database system of claim 17, wherein the file contexts are stored in memory.
- 21. (original) The database system of claim 17, wherein the rows of the first-merge partitions are stored separately from the rows of the populated partitions of the partitioned database table.
- 22. (original) The database system of claim 17, wherein the partition merging component reorganizes rows by:
  - a'. determining whether rows from a partitioned primary index table are being spooled;
  - a". determining whether a subsequent operation requires the spooled rows to be ordered in accordance with the first value associated with each row; and
  - a". performing steps b through d only if both determinations, a' and a", are true.

- 23. (previously presented) The database system of claim 26, wherein the specified grouping limit is 1.
- 24. (original) The database system of claim 23, wherein first-merge partitions and spool-merge partitions are contained in different subtables of a spool.
- 25. (original) The database system of claim 23, wherein step j includes merging rows from the subset of spool-merge partitions, each located in a first subtable of a spool, into a new spool-merge partition, located in a second subtable of the spool.
- 26. (original) The database system of claim 17, wherein the partition merging component reorganizes rows by:
  - e. creating a file context for each first-merge partition of a subset of the first-merge partitions, each file context storing at least location data for a row in the partition and the first value associated with the row;
  - f. merging rows from the subset of first-merge partitions into a spool-merge partition in order of the first value associated with each row;
  - g. repeating steps e and f until the subsets have included all first-merge partitions;
  - h. bypassing steps i through k if a specified grouping limit is at least equal to the number of spool-merge partitions;
  - i. creating a file context for each spool-merge partition of a subset of the spool-merge partitions, each file context storing at least location data for a row in the partition and the first value associated with the row;
  - j. merging rows from the subset of spool-merge partitions into a new spool-merge partition in order of the first value associated with each row;
  - k. repeating steps i and j until the specified grouping limit is at least equal to the number of remaining spool-merge partitions.

- 27. (original) The database system of claim 17, wherein the subsets of partitions contain no more than a specified number of populated partitions and the specified number is determined by memory usage.
- 28. (original) The database system of claim 17, wherein the partition merging component reorganizes rows by:
  - a'. calculating the cost of reorganizing rows from a partitioned database table using the equation  $cost = (r1 + w) + ((r2 + w) * (ceiling(log_mp)-1))$ , wherein r1 is the cost to read and qualify rows in non-eliminated partitions, w is the cost to write qualifying rows to a spool, r2 is the cost to read the rows in the spool, m is the number of partitions in a subset, p is the number of populated partitions in the table, and ceiling returns an integral argument rounding up.
- 29. (original) The database system of claim 17, wherein the reorganization is conducted in response to a query having conditions and the step of merging rows includes eliminating rows that do not satisfy the query conditions.
- 30. (original) The database system of claim 17, wherein the first subset of the populated partitions includes all the populated partitions and steps b and c are not repeated.
- 31. (original) The database system of claim 17, wherein the first value is the result of a hash function applied to one or more values in one or more columns of the associated row.
- 32. (original) A computer program, stored in a tangible medium, for reorganizing rows from a partitioned database table, the program comprising executable instructions that cause a computer to:
  - a. organize rows in each of the populated partitions in accordance with a first value associated with each row;
  - b. create a file context for each partition of a subset of the populated partitions, each file context storing at least location data for a row in the partition and the first value associated with the row;
  - c. merge rows from the subset of partitions into a single first-merge partition in order of the first value associated with each row;

- d. repeat steps b through c until the subsets have included all populated partitions.
- 33. (original) The computer program of claim 32, wherein the executable instructions cause the computer to:
  - e. compare a specified grouping limit to the number of first-merge partitions and merging the first-merge partitions if the specified grouping limit is less than the number.
- 34. (original) The computer program of claim 32, wherein the location data for a row is the location of a block of rows that includes the row.
- 35. (original) The computer program of claim 32, wherein steps a through c are performed on rows in a single data-storage facility.
- 36. (original) The computer program of claim 32, wherein the file contexts are stored in memory.
- 37. (original) The computer program of claim 32, wherein the rows of the first-merge partitions are stored separately from the rows of the populated partitions of the partitioned database table.
- 38. (original) The computer program of claim 32, wherein the executable instructions cause the computer to:
  - a'. determine whether rows from a partitioned primary index table are being spooled;
  - a". determine whether a subsequent operation requires the spooled rows to be ordered in accordance with the first value associated with each row; and
  - a". perform steps b through d only if both determinations, a' and a", are true.
- 39. (original) The computer program of claim 32, wherein the executable instructions cause the computer to:
  - e. create a file context for each first-merge partition of a subset of the first-merge partitions, each file context storing at least location data for a row in the partition and the first value associated with the row;

- f. merge rows from the subset of first-merge partitions into a spool-merge partition in order of the first value associated with each row;
- g. repeat steps e and f until the subsets have included all first-merge partitions;
- h. bypass steps i through k if the rows from the populated partitions are contained in one partition in order of the first value associated with each row;
- i. create a file context for each spool-merge partition of a subset of the spool-merge partitions, each file context storing at least location data for a row in the partition and the first value associated with the row;
- j. merge rows from the subset of spool-merge partitions into a new spool-merge partition in order of the first value associated with each row;
- k. repeat steps i and j until the rows from the populated partitions are contained in one partition in order of the first value associated with each row.
- 40. (original) The computer program of claim 39, wherein first-merge partitions and spool-merge partitions are contained in different subtables of a spool.
- 41. (original) The computer program of claim 39, wherein step j includes merging rows from the subset of spool-merge partitions, each located in a first subtable of a spool, into a new spool-merge partition, located in a second subtable of the spool.
- 42. (original) The computer program of claim 32, wherein the executable instructions cause the computer to:
  - e. create a file context for each first-merge partition of a subset of the first-merge partitions, each file context storing at least location data for a row in the partition and the first value associated with the row;
  - f. merge rows from the subset of first-merge partitions into a spool-merge partition in order of the first value associated with each row;
  - g. repeat steps e and f until the subsets have included all first-merge partitions;
  - h. bypass steps i through k if a specified grouping limit is at least equal to the number of spool-merge partitions;

- i. create a file context for each spool-merge partition of a subset of the spool-merge partitions, each file context storing at least location data for a row in the partition and the first value associated with the row;
- j. merge rows from the subset of spool-merge partitions into a new spool-merge partition in order of the first value associated with each row;
- k. repeat steps i and j until the specified grouping limit is at least equal to the number of remaining spool-merge partitions.
- 43. (original) The computer program of claim 32, wherein the subsets of partitions contain no more than a specified number of populated partitions and the specified number is determined by memory usage.
- 44. (original) The computer program of claim 32, wherein the executable instructions cause the computer to:
  - a'. calculate the cost of reorganizing rows from a partitioned database table using the equation cost = (r1 + w) + ((r2 + w) \* (ceiling(log<sub>m</sub>p)-1)), wherein r1 is the cost to read and qualify rows in non-eliminated partitions, w is the cost to write qualifying rows to a spool, r2 is the cost to read the rows in the spool, m is the number of partitions in a subset, p is the number of populated partitions in the table, and ceiling returns an integral argument rounding up.
- 45. (original) The computer program of claim 32, wherein the reorganization is conducted in response to a query having conditions and the step of merging rows includes eliminating rows that do not satisfy the query conditions.
- 46. (original) The computer program of claim 32, wherein the first subset of the populated partitions includes all the populated partitions and steps b and c are not repeated.
- 47. (original) The computer program of claim 32, wherein the first value is the result of a hash function applied to one or more values in one or more columns of the associated row.
- 48. (original) A method for reorganizing rows from a partitioned database table, the partitioned database table including a plurality of populated partitions, comprising the steps of:

- a. organizing rows in each of the populated partitions in accordance with a first value associated with each row;
- b. creating a file context for each partition of a subset of the populated partitions, each file context storing at least location data for a row in the partition and the first value associated with the row;
- c. merging rows from the subset of partitions into a new populated partition in order of
  the first value associated with each row, the subset of partitions no longer being
  counted as populated partitions;
- d. repeating steps b through c until no more than a specified number of populated partitions remain.
- 49. (original) The method of claim 48, wherein steps a through c are performed on rows in a single data-storage facility.
- 50. (original) The method of claim 48, further comprising the steps of:
  - a'. determining whether rows from a partitioned primary index table are being spooled;
  - a". determining whether a subsequent operation requires that the spooled rows be stored in groups ordered in accordance with the first value associated with each row;
  - a". determining whether a subsequent operation requires that the spooled rows be stored in a number of groups no more than a specified grouping limit;
  - a"".performing steps b through d only if the three determinations, a', a", and a"', are true.
- 51. (original) The method of claim 48, wherein the subsets of partitions contain no more than a specified number of populated partitions and the specified number is determined by memory usage.
- 52. (original) The method of claim 48, further comprising the step of:
  - a'. calculating the cost of reorganizing rows from a partitioned database table using the equation cost = (r1 + w) + ((r2 + w) \* (ceiling(log<sub>m</sub>p-log<sub>m</sub>n)-1)), wherein r1 is the cost to read and qualify rows in non-eliminated partitions, w is the cost to write qualifying rows to a spool, r2 is the cost to read the rows in the spool, m is the number of partitions in a subset, p is the number of populated partitions in the

table, n is the specified number, and ceiling returns an integral argument rounding up.

53. (original) The method of claim 48, wherein the first value is the result of a hash function applied to one or more values in one or more columns of the associated row.